This is your free Index to this year's Journal. It has been designed as a 4-page pull-out supplement; please remove carefully from the staples and file with your 1980 issues.

# INDEX TO PRODUCTION ENGINEER Vol 59 1980

# Journal of the Institution of Production Engineers

# Subject index

#### Δ

Abrasive belt grinding takes off in the UK, Mar p15 ACARD: The robot race—Britain can still catch up, says

ACARD assembly report, Mar p45

Accounts: Annual Report and Accounts 1978-1979, Jan p33 Acramil chuck cuts machining time by 98%, Dec p22 Adhesives for plastics; Alan Hardy, June p25

Annual dinner speech; Sir Sidney Bacon, Jan p60 Annual dinner speech; James Prior MP, Jan p61

Annual Report and Accounts 1978-1979, Jan p33
Assembly: The robot race—Britain can still catch up, says
ACARD assembly report, Mar p45

Automated assembly: Fitting round pegs into round holes, June p33

Automated assembly—still in the primitive state?; Gunter Wittenberg, June p37

# B

Better way of measuring your factory's productivity, A; Mike Waddington, Nov p53

## C

Calculating the economical tool life, Dec p18
Capital expenditure: Shopping at Mach 80?, May p47
CNC: East Germany launches first CNC system, May p69
Computer aided manufacture, Apr p41
Computer aided manufacture: The way ahead for the

computer in manufacturing; Tom Littlefield, Apr p27

Computers in production: The making of the Metro, Nov p36 Concrete bases: First British lathe to use concrete base, Sep p49

Condition monitoring: Saving money on machine repairs with condition monitoring, Mar p42

Controls: Shopfloor controls—can they be standardised, Jan p55

"Cutting edge is where the machining starts, The", Dec p18
Cutting tools: Sandvik launches new interchangeable "cutting

unit" system, Dec p20

#### D

Designatory letters: 'TEng(CEI)AMIProdE' Associate Members win their designatory letters, Oct p53

Die casting: Zinc diecasting—still a good choice; Ron Perryman, June p13

Die making: How one company uses EDM to simplify the art of diemaking, Jan p29

Direct debit: In defence of Direct Debit; David Chapman, May p65

Diverting attention away from the real problems (IProdE response to Finniston), May p55

## E

East Germany attempts the unmanned factory, Dec p34
East Germany launches first CNC system, May p69

Eaton Axles – the UK's biggest buyer of carbide tooling?, Dec p31

EDM flexibility revolutionises subcontract work, Jan p25 Effect of Finniston, The; Clive Bone, Jul/Aug p42

Electrical discharge machining: EDM flexibility revolutionises subcontract work, Jan p25

Electrical discharge machining: How one company uses EDM to simplify the art of diemaking. Jan p29

Electrical discharge machining: Why EDM is expanding from the toolroom on to the shopfloor; Prof John Crookall and Dr Trevor Shaw, Jan p19

Engineering our future. Initial reactions to the Finniston Report, Mar p37

## F

Facts on Finniston, The, Feb p26

Finishing: How powder coating removes the paint-shop bottleneck for Thorn Domestic, Feb p33

Finniston: A seized up lawnmower (national conference on Finniston), Dec p47

Finniston: Diverting attention away from the real problems (IProdE response to Finniston), May p55

Finniston: Engineering our future. Initial reactions to the Finniston Report, Mar p37

Finniston: The effect of Finniston: Clive Bone, July/Aug p42

Finniston: The facts on Finniston, Feb p26

Finniston—the implications and the opportunities; Kenneth Swann, Apr p49

First British lathe to use concrete base, Sep p49 Fitting round pegs into round holes, June p33

Flame cutting: GEC spends £4m on NC plasma arc, Nov p31 Flame cutting: How plasma arc is cutting into the oxygas

market, Nov p17
Flame cutting: Is underwater plasma arc the cutting technique of the future?, Nov p23

Flame cutting: Manual Data Input system for NC flame cutting control, Nov p29

Flexible manufacturing can work!, Jul/Aug p17

Flexible manufacturing systems: A step towards flexible manufacturing systems, May p41

Flexible manufacturing systems: East Germany attempts the unmanned factory, **Dec p34** 

Flexible manufacturing systems: How FMS is developing behind the Iron Curtain; Matt Lincoln, Dee p37

Flow forming: There has to be a better way than this, Feb p17 For 'America' read 'Britain'; Robert Hayes and William Abernathy, Nov p45

For your company's sake, ask! (information sources), Dec p44

# G

GEC spends £4m on NC plasma arc, Nov p31
Grinding: Abrasive belt grinding takes off in the UK, Mar p15
Group technology: How to predict the benefits of Group
Technology, Dr Barry Dale and Philip Willey, Feb p51
Group technology: Some lessons from a decade of Group
Technology; John McManus, Nov p40

# H

 Herbert: Mind and matter in society (1980 Sir Alfred Herbert Memorial Paper); Sir Monty Finniston, Jul/Aug p53
 How FMS is developing behind the Iron Curtain; Matt Lincoln, Dec p37 How one company uses EDM to simplify the art of diemaking, Jan p29

How plasma arc is cutting into the oxygas market, Nov p17 How powder coating removes the paint-shop bottleneck for Thorn Domestic, Feb p33

How robots are improving their eyesight; Dr Ken Stout and A F Thomas, Mar p29

How smooth is smooth?, Dr Ken Stout, May p17

How to buy the right machine, Apr p61

How to predict the benefits of Group Technology; Dr Barry Dale and Phillip Willey, Feb p51

How to put a micro in your product; Dr Colin Page, Oct p47

#### 1

In defence of Direct Debit; David Chapman, May p65 Information sources: For your company's sake, ask!, Dec p44

Integrated manufacturing—the state of the art; John Collins, June p41

IProdE Council 1980/81, Sep p65

Iron Curtain: How FMS is developing behind the Iron Curtain; Matt Lincoln, Dec p37

Is metal cutting as efficient as it could be? Don Richardson, June p 19

Is underwater plasma are the cutting technique of the future ?, Nov p23

#### L

Lack of flexibility—the biggest barrier to robot growth, May p60

Lathes: First British lathe to use concrete base, Sep p49
Low cost shape recognition by TV aids paint spraying, Oct
p27

## M

Mach 80 feature, Apr p71

Mach 80 feature, May p72

Machine tools: How to buy the right machine, Apr p61

Making of the Metro, The, Nov p36

Making the MOST of work measurement; John McMahon, Jan p49

Manpower: A national manpower plan? It's preferable to massive unemployment; Don Richardson, Mar p25

Manual Data Input system for NC flame cutting control, Nov p29

Manufacturing: The way ahead—manufacturing in the 1990s, July/Aug p25

Materials requirement planning: What is wrong with materials requirement planning?; John Burbidge, Oct p57

Metal cutting: Is metal cutting as efficient as it could be?; Don Richardson, June p19

Microprocessors: How to put a micro in your product; Dr Colin Page, Oct p47

Microprocessors: The trouble with micros..., Sep p27
Mind and matter in society (1980 Sir Alfred Herbert Memorial Paper); Sir Monty Finniston, Jul/Aug p53

Mini-computer production control system pays for itself in one year, Jul/Aug p49

MOST: Making the MOST of work measurement, Jan p49

## N

National manpower plan, A? It's preferable to massive

unemployment; Don Richardson, Mar p25

Numerical control: GEC spends £1m on NC plasma arc, Nov p31

Numerical control: Manual Data Input system for NC flame cutting control, Nov p29

Numerical control: Tooling up for NC – it's speed that counts, Dec p25

#### P

Paint spraying: Low cost shape recognition by TV aids paint spraying, Oct p27

Penny pinching on tooling is a British disease, Dec p29

Plasma arc: GEC spends £4m on NC plasma arc, Nov p31
Plasma arc: How plasma arc is cutting into the oxygas market,
Nov p17

Plasma arc: Is underwater plasma arc the cutting technique of the future? Nov p23

Plastics: Adhesives for plastics; Alan Hardy, June p25

Plastics moulding—no longer a cheap choice; Ron Perryman, Oct p19

Powder coating: How powder coating removes the paint-shop bottleneck for Thorn Domestic, Feb p33

Powder metallurgy—opportunities and new developments; Dr PJ James, Sep p37

Preferring to do a good job rather than a bad one, Jul/Aug p31 Principal Officers 1980/81, July/Aug p59

Product Liability—what it really means in the UK; Max McRobb, June p51

Production control: Mini-computer production control system pays for itself in one year, Jul/Aug p49

Production control: The making of the Metro, Nov p36
Productivity: A better way of measuring your factory's productivity; Mike Waddington, Nov p53

## Q

Quality circles: Preferring to do a good job rather than a bad one, Jul/Aug p31

Quality circles: Why does Britain want Quality Circles?, Feb p45

## R

Recognition for Associate Members (editorial leader); Dr Howard Hicks, Oct p3

Robot race, The—Britain can still catch up, says ACARD assembly report, Mar p45

Robots: How robots are improving their eyesight; DrKen Stout and A F Thomas, Mar p29

Robots: Lack of flexibility—the biggest barrier to robot growth, May p60

Robots take over stove enamelling, Oct p30

Rotary metalworking: There has to be a better way than this, Feb p17

# S

Sandvik launches new interchangeable "cutting unit" system, Dec p20

Saving money on machine repairs with condition monitoring, Mar p42

Seized up lawnmower, A (national conference on Finniston), Dec p47

Sheila Browning MIProdE, Oct p39

Shopfloor controls—can they be standardised, Jan p55 Shopping at Mach 80?, May p47

Shouting from the roof tops (editorial leader); Dr Howard Hicks, July/Aug p3

Some lessons from a decade of Group Technology; John

McManus, Nov p40

Spheroidal graphite. Can you afford to ignore it?, Sep p55 Standardisation: Shopfloor controls—can they be standardised, Jan p55

Step towards flexible manufacturing systems, A, May p41
Stove enamelling: Robots take over stove enamelling, Oct p30
Stress relieving: Vibratory stress relieving; Dr Kunal Basu and Dr Y K Subrahmanya, June p46

Surface finish: A visual examination of surface roughness; Dr Derek Gillibrand, May p31

Surface finish: How smooth is smooth?; Dr Ken Stout, May p17

Swiss toolmaker to start up manufacturing in the UK, Dec p33

### T

Teaching company scheme that pays off, A, Sep p21 'TEng(CEI)AMIProdE' Associate Members win their designatory letters, Oct p53

There has to be a better way than this, Feb p17 Tightening up on tightening, Jul/Aug p37

Tooling: Acramil chuck cuts machining time by 98%, Dee p22

Tooling: Calculating the economical tool life, **Dec p18**Tooling: Eaton Axles – the UK's biggest buyer of carbide tooling?, **Dec p31** 

Tooling: Penny pinching on tooling is a British disease, Dec p29

Tooling: Sandvik launches new interchangeable "cutting unit" system, Dec p20

Tooling: Swiss toolmaker to start up manufacturing in the UK.

Dec p33

Tooling: "The cutting edge is where the machining starts", Dec p18

Tooling standards – what will happen to the Japanese?, Dec p22

Tooling up for NC – it's speed that counts, Dec 25 Trouble with micros..., The, Sep p27

# V

Vibratory stress relieving; Dr Kunal Basu and Dr Y K Subrahmanya, June p46

Visual examination of surface roughness, A; Dr Derek Gillibrand, May p31

## W

Way ahead, The—manufacturing in the 1990s, July/Aug p25
Way ahead for the computer in manufacturing, The; Tom
Littlefield, Apr p27

What is wrong with materials requirement planning?; John Burbidge, Oct p57

Why does Britain want Quality Circles?, Feb p45
Why EDM is expanding from the toolroom on to the
shopfloor; Prof John Crookall and Dr Trevor Shaw, Jan
p19

Women in engineering: Sheila Browning MIProdE, Oct p39 Work measurement: Making the MOST of work measurement; John McMahon, Jan p49

# Z

Zinc diecasting-still a good choice; Ron Perryman, June p 13

## **Author index**

### A

Abernathy, William and Robert Hayes: For 'America' read 'Britain', Nov p45

#### B

Bacon, Sir Sidney: Annual dinner speech, Jan p60
Basu, Dr Kunal and Dr Y K Subrahmanya: Vibratory stress relieving, June p46

Bone, Clive: The effect of Finniston, Jul/Aug p42
Burbidge, John: What is wrong with materials requirement planning?, Oct p57

#### ^

Chapman, David: In defence of Direct Debit, May p65
Collins, John: Integrated manufacturing—the state of the art,
June p41

Crook all, Prof John and Dr Trevor Shaw: Why EDM is expanding from the toolroom on to the shopfloor, Jan p19

### D

Dale, Dr Barry and Philip Willey: How to predict the benefits of Group Technology, Feb p51

### F

Finniston, Sir Monty: Mind and matter in society (1980 Sir Alfred Herbert Memorial Paper), Jul/Aug p53

# G

Gillibrand, Dr Derek: A visual examination of surface roughness, May p31

# H

Hardy, Alan: Adhesives for plastics, June p25
Hayes, Robert and William Abernathy: For 'America' read
'Britain', Nov p45

Hicks, Dr Howard: Recognition for Associate Members (editorial leader), Oct p3

Hicks, Dr Howard: Shouting from the roof tops (editorial leader), Jul/Aug p3

## J

James, Dr P J: Powder metallurgy—opportunities and new developments, Sep p37

# L

Lincoln, Matt: How FMS is developing behind the Iron

Curtain, Dec p37
Littlefield, Tom: The way ahead for the computer in

manufacturing, Apr p27

## M

McMahon, John: Making the MOST of work measurement, Jan p49

McManus, John: Some lessons from a decade of Group Technology, Nov p40

McRobb, Max: Product Liability—what it really means in the UK, June p51

### P

Page, Dr Colin: How to put a micro in your product, Oct p47
Perryman, Ron: Plastics moulding—no longer a cheap choice,
Oct p19

Perryman, Ron: Zinc diecasting—still a good choice, June p13

Prior, James, MP: Annual dinner speech, Jan p61

### R

Richardson, Don: A national manpower plan? It's preferable to massive unemployment, Mar p25
Richardson, Don: Is metal cutting as efficient as it could be?,
June p19

# S

Shaw, Dr Trevor and Prof John Crookall: Why EDM is expanding from the toolroom on to the shopfloor, Jan p19 Stout, Dr Ken: How smooth is smooth?, May p17 Stout, Dr Ken and A F Thomas: How robots are improving

their eyesight, Mar p29
Swann, Kenneth: Finniston—the implications and the

opportunities, Apr p49
Subrahmanya, Dr Y K and Dr Kunal Basu: Vibratory stress relieving, June p46

#### T

Thomas, A F and Dr Ken Stout: How robots are improving their eyesight, Mar p29

## W

Waddington, Mike: A better way of measuring your factory's productivity, Nov p53

Willey, Phillip and Dr Barry Dale: How to predict the benefits of Group Technology, Feb p5 1

Wittenberg, Gunter: Automated assembly—still in the primitive state, June p37

